EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8871	amphetamine amfetamine cetramina desoxynorephedrin fenamine levoamphetamine mydrial phenamine phenopromin thyramine levoamphetamine l-amphetamine levo-amphetamine	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/19 20:03
L2	38509	sention or (epstein or wilg or werheijen)	US-PGPUB; USPAT; DERWENT	OR	ON	2007/07/19 20:04
L3	8816	amphetamine amfetamine cetramina desoxynorephedrin fenamine levoamphetamine mydrial phenamine phenopromin thyramine levoamphetamine l-amphetamine levo-amphetamine	US-PGPUB; USPAT; DERWENT	OR	ON	2007/07/19 20:04
L4	3094	methamphetamine deoxyephedrine desoxyephedrine desoxyn madrine metamfetamine methylamphetamine n-methylamphetamine	US-PGPUB; USPAT; DERWENT	OR	ON	2007/07/19 20:04
L5	9782	L3 or L4	US-PGPUB; USPAT; DERWENT	OR	ON	2007/07/19 20:04
L6	669	L5 and L2	US-PGPUB; USPAT; DERWENT	OR	ON	2007/07/19 20:04
L7	74464	alzheimer or dementia or (senile adj dementia) or alzheimer? or (memory adj loss) or forgetfulness or (mild adj cognitive)	US-PGPUB; USPAT; DERWENT	OR	ON	2007/07/19 20:04
L8	453	L6 and L7	US-PGPUB; USPAT; DERWENT	OR	ON	2007/07/19 20:04
L9	435	L8 and alzheimer	US-PGPUB; USPAT; DERWENT	OR	ON	2007/07/19 20:04
L10	15	L9 and ((epstein adj2 mel) or (wilg adj2 kjesten) or sention)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/19 20:04
L11	3124	methamphetamine deoxyephedrine desoxyephedrine desoxyn madrine metamfetamine methylamphetamine n-methylamphetamine	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/19 20:04

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EAST Search History

L12	435	L8 and alzheimer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/19 20:04
L13	77253	alzheimer or dementia or (senile adj dementia) or alzheimer? or (memory adj loss) or forgetfulness or (mild adj cognitive)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/19 20:04
L14	39010	sention or (epstein or wilg or werheijen)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/19 20:05
L15	5532	I13 and I14	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/19 20:05
L16	2915	13 and 17	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/19 20:05
L17	905	14 and 17	US-PGPUB; USPAT; EPO; DERWENT	OR .	ON	2007/07/19 20:05

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2007 MeSH -

MeSH Descriptor Data

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Standard View. Go to Concept View; Go to Expanded Concept View

MeSH Heading	Amphetamine				
Tree Number	D02.092.471.683.152.110				
Annotation	a specific chem: do not confuse with <u>AMPHETAMINES</u> ; d-amphetamine = <u>DEXTROAMPHETAMINE</u> ; N-methylamphetamine = <u>METHAMPHETAMINE</u>				
Scope Note	A powerful central nervous system stimulant and sympathomimetic. Amphetamine has multiple mechanisms of action including blocking uptake of adrenergics and dopamine, stimulation of release of monamines, and inhibiting monoamine oxidase. Amphetamine is also a drug of abuse and a psychotomimetic. The I- and the d,I-forms are included here. The I-form has less central nervous system activity but stronger cardiovascular effects. The d-form is DEXTROAMPHETAMINE.				
Entry Term	Amfetamine				
Entry Term	Amphetamine Sulfate				
Entry Term	Amphetamine Sulfate (2:1)				
Entry Term	Centramina				
Entry Term	Desoxynorephedrin				
Entry Term	Fenamine				
Entry Term	I-Amphetamine				
Entry Term	levo-Amphetamine				
Entry Term	Levoamphetamine				
Entry Term	Miquel Brand of Amfetamine Sulfate				
Entry Term	Mydrial				
Entry Term	Phenamine				
Entry Term	Phenopromin				
Entry Term	Thyramine				
Allowable Qualifiers	AD AE AG AI AN BL CF CH CL CS CT DU EC HI IM IP ME PD PK PO RE SD ST TO TU UR				
Pharm. Action	Adrenergic Agents				
Pharm.	Adrenergic Uptake Inhibitors				

Action	·				
Pharm. Action	Central Nervous System Stimulants				
Pharm. Action	Dopamine Agents				
Pharm. Action	Dopamine Uptake Inhibitors				
Pharm. Action	Sympathomimetics				
CAS Type 1 Name	Benzeneethanamine, alpha-methyl-, (+-)-				
Registry Number	300-62-9				
Related Number	60-13-9 (sulfate (2:1))				
Related Number	60-15-1				
Entry Combination	analogs & derivatives:Amphetamines				
Date of Entry	19990101				
Unique ID	D000661				

MeSH Tree Structures

Organic Chemicals [D02]

Amines [D02.092]

Ethylamines [D02.092.471]

Phenethylamines [D02.092.471.683]

Amphetamines [D02.092.471.683.152]

► <u>Amphetamine [D02.092.471.683.152.110]</u>

<u>Dextroamphetamine</u> [D02.092.471.683.152.110.200]

p-Chloroamphetamine [D02.092.471.683.152.200]

2,5-Dimethoxy-4-Methylamphetamine

[D02.092.471.683.152.391]

p-Hydroxyamphetamine [D02.092.471.683.152.500]

lofetamine [D02.092.471.683.152.535]

Methamphetamine [D02.092.471.683.152.619] +

3,4-Methylenedioxyamphetamine

[D02.092.471.683.152.660]

N-Methyl-3,4-methylenedioxyamphetamine

[D02.092.471.683.152.670]

Phentermine [D02.092.471.683.152.766] +

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MeSH Descriptor Data

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Standard View. Go to Concept View; Go to Expanded Concept View

MeSH Heading	Methamphetamine				
	D00 000 474 000 450 040				
Tree Number	D02.092.471.683.152.619				
Annotation	a CNS stimulant; smokable crystal methamphetamine, called "ice" by drug abusers, goes here				
Scope Note	A central nervous system stimulant and sympathomimetic with actions and uses similar to DEXTROAMPHETAMINE . The smokable form is a drug of abuse and is referred to as crank, crystal, crystal meth, ice, and speed.				
Entry Term	Abbott Brand of Methamphetamine Hydrochloride				
Entry Term	Deoxyephedrine				
Entry Term	Desoxyephedrine				
Entry Term	Desoxyn				
Entry Term	Langly Brand of Methamphetamine Hydrochloride				
Entry Term	Madrine				
Entry Term	Metamfetamine				
Entry Term	Methamphetamine Hydrochloride				
Entry Term	Methylamphetamine				
Entry Term	N-Methylamphetamine				
Allowable Qualifiers	AA AD AE AG AI AN BL CF CH CL CS CT DU EC HI IM IP ME PD PK PO RE SD ST TO TU UR				
Pharm. Action	Adrenergic Agents				
Pharm. Action	Adrenergic Uptake Inhibitors				
Pharm. Action	Central Nervous System Stimulants				
Pharm. Action	Dopamine Agents				
Pharm. Action	Dopamine Uptake Inhibitors				
Pharm.	<u>Sympathomimetics</u>				

Action	
CAS Type 1 Name	Benzeneethanamine, N,alpha-dimethyl-, (S)-
Registry Number	537-46-2
Date of Entry	19990101
Unique ID	D008694

MeSH Tree Structures

Organic Chemicals [D02]

Amines [D02.092]

Ethylamines [D02.092.471]

Phenethylamines [D02.092.471.683]

Amphetamines [D02.092.471.683.152]

<u>Amphetamine [D02.092.471.683.152.110] +</u>

p-Chloroamphetamine [D02.092.471.683.152.200]

2,5-Dimethoxy-4-Methylamphetamine

[D02.092.471.683.152.391]

p-Hydroxyamphetamine [D02.092.471.683.152.500]

lofetamine [D02.092.471.683.152.535]

► <u>Methamphetamine [D02.092.471.683.152.619]</u>

Benzphetamine

[D02.092.471.683.152.619.307]

3,4-Methylenedioxyamphetamine

[D02.092.471.683.152.660]

N-Methyl-3,4-methylenedioxyamphetamine

[D02.092.471.683.152.670]

Phentermine [D02.092.471.683.152.766] +

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P	lease	se	ect	а	term	from	list:
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Alzheimer Disease

Alzheimer Disease, Early Onset

Alzheimer Disease, Late Onset

Alzheimer Type Senile Dementia

. Alzheimer's Disease

Alzheimer's Disease, Focal Onset

Dementia, Alzheimer Type

Early Onset Alzheimer Disease

Focal Onset Alzheimer's Disease

Late Onset Alzheimer Disease

Presenile Alzheimer Dementia

Senile Dementia, Alzheimer Type

Alzheimer Vaccines

Amyloid beta-Protein

ABP (Alzheimer's)

Alzheimer beta-Protein

Amyloid Fibril Protein (Alzheimer's)

AD7c-NTP protein, human

Alzheimer-associated neuronal thread protein, human

Alzheimer's disease antigen

Alzheimer disease-specific antigen

amyloid beta-protein (1-28)

beta protein (Alzheimer's) precursor 28

beta-amyloid precursor protein kinase I

Alzheimer's beta-amyloid precursor protein kinase I

COL25A1 protein, human

collagen-like Alzheimer amyloid plaque component precursor, human

collagen-like Alzheimer amyloid plaque component, human

familial Alzheimer's disease protein 1

fetal Alzheimer antigen

fetal Alzheimer antigen, human

fetal Alzheimer antigen, mouse

fetal Alzheimer-50-reactive clone 1 protein

low molecular weight (LMW) inhibitor, Alzheimer's brain, human

Mapt protein, rat

Alzheimer-related neuronal protein A68, rat

protease nexins

amyloid beta (A4) precursor protein (protease nexin-II, Alzheimer disease) protein, hur

PSEN1 protein, human

presenilin 1 (Alzheimer disease 3), human

PSEN2 protein, human

presenilin 2 (Alzheimer disease 4), human Psen2 protein, mouse Alzheimer disease 4 homolog, mouse Return to Entry Page

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